Amendments to the claims:

This listing of claims will replace all prior versions of claims in the application.

- 1. (Currently Amended) A golf swing training device, comprising:
 - a template, the template having a top and a bottom; and,
 - a graphic design attached to the template, the graphic design depicting (i) a plurality of club path indicators, (ii) a swing reference guide comprising a plurality of shot selection types, the swing reference guide further being configured in a plurality of rows and a plurality of columns, and (iii) a link between each one of the plurality of shot selection types and one of the club path indicators.
- 2. (canceled).
- 3. (canceled).
- 4. (Previously presented) The training device of Claim 1, wherein the club path indicators include at least one of a primary club path, inside-out club path, outside-in club path or take away club path indicator.
- 5. (Currently Amended) The training device of Claim 1, wherein the swing reference guide further comprises a club face angle indicator associated with each of the shot selection types the plurality of columns and the plurality of rows define a plurality of cells, and further wherein the cells along a first row or column depict a plurality of different ball flight paths, the cells along a second row or column indicate a shot selection, and the cells along a third row or column depict a club face angle indicator.
- 6. (Previously presented) The training device of Claim 5, wherein the club face angle indicator includes at least one of an open club face, closed club face or a square club face indicator.
- 7. (canceled).
- 8. (canceled).

BLACK LOWE & GRAHAM PLLC

25315

- 9. (Previously presented) The training device of Claim 1, wherein the template is constructed of impact resistant plastic and coated with an ultraviolet protective layer.
- 10. (Previously presented) The training device of Claim 1, further comprising a handle.
- 11. (Previously presented) The training device of Claim 1, further comprising a tee bore extending though the template, the tee bore being configured to receive a golf tee or a golf ball.
- 12. (Previously presented) The training device of Claim 11, further comprising a generally longitudinal tee slot extending from the tee bore in a direction radially outward from the tee bore.
- 13. (Previously presented) The training device of Claim 1, wherein the golf swing training indicators further comprise a foot and ball position indicator.
- 14. (canceled).
- 15. (canceled).
- 16. (canceled).
- 17. (canceled).
- 18. (canceled).
- 19. (canceled).
- 20. (Previously presented) The device of Claim 1, wherein the graphic design is attached to a top surface of the template.
- 21. (Previously presented) The device of Claim 1, wherein the graphic design is attached to a bottom surface of the template.
- 22. (Previously presented) The device of Claim 1, wherein the graphic design is laminated within the template.

BLACK LOWE & GRAHAM PLLC

25315

- 23. (canceled).
- 24. (canceled).
- 25. (Previously presented) The device of claim 5, wherein the link comprises a first insignia associated with at least one of the plurality of shot selection types and a corresponding insignia associated with at least one of the club path indicators.
- 26. (Previously presented) The device of claim 25, wherein the first insignia and corresponding insignia each comprise an alphanumeric character.
- 27. (Previously presented) The device of claim 5, wherein the link comprises the use of a plurality of colors, such that each of the club path indicators is formed in a color that is substantially the same as a color used for at least one shot selection type.
- 28. (Previously presented) The device of claim 27, wherein the graphic design depicting the plurality of shot selection types further comprises an illustration of a representative ball flight path for each of the plurality of shot selection types.
- 29. (Previously presented) The device of claim 28, further comprising a tee bore extending through the template and a generally longitudinal tee slot extending from the tee bore in a direction radially outward from the tee bore.
- 30. (Previously presented) The device of claim 29, wherein the graphic design further depicts a foot and ball position guide.
- 31. (Previously presented) The device of claim 30, further comprising a club face angle guide, the club face angle guide comprising a plurality of hash marks extending radially outward from the tee bore.

BLACK LOWE & GRAHAM PLLO